

MSNEW ILKDPLCK ILKDPLCK ILKDPLCK ILKDPLCK ILKDPLCK ILKDPLCK ILKDPLCK ILKDPLCK ILKDPLCK ILKDFLCK ILKDFLCK.	spht thht. opws LLL
GNNHHHHNND CEERS SON ON NHHHHNND CON NHHHHNND CON NHHHHNND CON NHHHHNND CON NHHHHNND CON NHHHHNND CON NHHHNND CON NHHHNND CON NHHHNND CON NHH NH N	VIoppahpsph ILSspht.th VIoppripopw EEE.LLLL BC
SRLIIVLSKSYMSRRLIVLSKSYMSRRLIVLSKSYMSRRLIVLSRSYNVSRRLIVVPESLSRRLIVVPESLSRRLIVVPESLSRRVIVLSPNFVSYKSIFVLSPNFVSRKIVVVSQHFISKRVIVLSRHFLSRKIVLTRNLLSRRTIVLTRNLLSRRTIVLSRHFLSRRTIVLTRNLLSRRTIVLSGYASKIVVSGYASKIVVFSENYA	RAPII RRIII RKIIN L. BEE LLBEE
XXXXXXXXX	
LOCK 4 VDETHSLIE VDETHSLIE TDETLSFIC ATVVESSIC ANVIDENVE VEVINENVE VENITACI VE	s.1.pt. ssIpp. psIhpu нннннн нннннн шининн
EDION CENTICONS CONSTRUCTONS CO	sGtsIhs.I.ptI PGtssssIpp.I sGtthhpsIhpul LLHHHHHH LLLLLHHHHHHHHHHHHHHHHHHHHH
TISSTANDAL CONTRACTOR TRACTOR	HHHHHH
DODE HER HELD BRANCH SOLD BRANCH BRANCH SOLD BRANCH BRAN	II. tR II. tR III. EBLEL
1 Block GYKLCII GYKLCII GYKLCII GYKLCII GYKLCII GYKLCII GYKLCII REALCON REA	ThpLC.GYKLh.FPLC.LL.EEE
	. Г.Ер с V.Г.Е + р р.Г.Е с t НННН .
ILPR ILPR ILPE ILPE ILPE EMIR ELLP ELLP ELLY ELLY ILVE ILLY	. hhhp. Ihp. LEp hFshpILPCVLE+ paVppthIcpLEc нининининн ининининин
HTFAVEIL EFFVLTTL DALVLNIL DALVLNIL DIFALKIL TQFVQEM SFWVKNEI AYWVEN EDWVNEH FTWVQNAI FTWVQNAI FALLEER OSFIEDYI REQFTDFI	нь в в в в в в в в в в в в в в в в в в в
NACOUNT NACOUN	
1 Block 1 6 7 1 DGKTYDAFVSYLKECRPENGEEHTI 1 DGKEYDIYVSYARNVEEEEE 1 UDGKEYDIYVSYARNVEEEEE 1 UDGKEYDIYVSYARNVEEEEE 1 VDGKLYDAYLIYPRVFRGSAAGTHSVEY 2 VDGKLYDAYLIYPRVFRGSAAGTHSVEY 3 SDGKTYDAYLIYPRVFRGSAAGTHSVEY 3 SDGKTYDAYLIYPRVFRGSAAGTHSVEY 4 ODGKLYDAYLIYPRVFRESCLYSSDI 5 HMPERFDAFICYCPSDII 5 GRNICYDAFVSYSERDRED 5 PDMYKYDAYLCFSSKDRED 6 DAGKLYDAFILAFTHKDEE 7 DKDKRFDAFILAFTHKDEE 7 SSRWSYDVFLSFRGEDTRER	astpct Ys+shcpttl aSp+D ELLLLLLL LLLLLLLLL
KRNYER KNYER	Istpc Sp+D Sp+D
1 Block 1 6 TDGKTYDAFVSYLKECRI LDGKEYDIYVSYARNVER NDGKLYDAYLIYPRYFR(VDGKLYDAYLLYPRYFR(VDGKLYDAYLLYPRYFR(VDGKLYDAYLLYPRYFR(VDGKLYDAYLLYPRYFR(VDGKLYDAYLLYPRYFR(VDGKLYDAYLLYPRYFR(VDGKLYDAFICYCPND. OTPELFDAFICYCPND. OTPELFDAFICYCPND. OTPELFDAFICYCPND. OTPELFDAFICYCPND. OTPELFDAFICYCPND. OTPELFDAFICYCPND. OTPELFDAFICYCPND. OTPELFOAFILAFTHKD. DKDKKFDAFILAFTHKD. DKDKKFDAFILAFTHKD. SSRWSYDVFLSFRGEDT	ssh.YDAal.as sDGKhYDAYI.Ys scphpaDAal.aS .LLEEEEEE. LLLLLLLEEEEELI
Block 1 DGKTYDAFVS) DGKEYDIYVS DGKLYDAYII DGKLYDAYII DGKLYDAYII MPERFDAFIC RNLQFHAFIS RNICYDAFVS RNICYDAFVII GENIYDAFVII AGKLYDAFII KDKKFDAFIS SRWSYDVFLS SRWSYDVFLS SRWSYDVFLS	h. YDAal.as KhYDAYI.Ys hpaDAal.aS EEEEEE. LLLLEEEEELI
1 TDGKT LDGKKT NDGKI NDKDKI NDKDKI NDKDKI NDKDKI NDKDKI NDKDKI SSRWI SSRWI SSRWI NDKDKI NDKO NDKO NDKO ND	sock scph LLL
370 370 377 377 1108 1108 80 80 80 80 80 80 80 80 80 80 80 80 8	ыы
22222 22222 22222 22222 22222 22222 2222	s S T T
115-1 115-1 115-1 115-1 115-1 115-1 115-1 115-1 118-1 118-1 110-1	11 Con: 1-1Rs 1LRs HD Sec NSC Sec
HUILL MOILL HUILL HUILL HUTI HUTI HUTI HUTI HUTI HUTI TODI TODI	All TI TI PH DS

D SSELLAL LOSIOL

8000000000000000000000000000000000000
KTVKPGRDE KKSPRWSSN PERASKTAS PERASKTAS RRCRPFLRS QRRSPSSKH RKHGSSSGF P KLTEQAKK. CKEKKDNNI ELSPRGNNY TKLR RRPVGNIGN LKGSCDNRD LKGSCDNRD LKGSCDNRD
11 11 7 1 1
11 7 BLOCK 10 8 S. RFWKNLLYLMPA SLSSKFWKQLQVAMPV SLSSKFWKHVRYQMPV CMKTKFWKTVRYHMPP SAKTRFWKNVRYHMPP SASTRFWKNVRYHMPP SASTRFWRYHMPP SASTRFWP SASTRFWRYHMPP SASTRFWF SASTRFWP SASTRF
KSLSYNS. KSKYPQ HVADKQSL FTEQSQCM FTEQSQCM FSERSHSA CTKS KSKR KSKR KSKR KSKR KODV IOD IN IN ILLILLILLILLILLILLILLILLILLILLILLILLILL
11 11 12 15 1. 9 6 1. KWKADKSLSYNS 1. KWKGEKSKYPQ. 1. KWRGDFTQGPQS. 1. IRWTGDFSERSHS CDYTNPCTKS 1. EWPKEKSKR 1. EWFREDLQDV 1. EWFREDLQDV 1. EWFREDLQDV 1. EWFREDLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL
10 0 BLOCK 8 0 0 SLOCK 8 0 0 SLKLLKSHRV. ELKRAKTVLTV. ESIQYIKQKHGA. ESIQYIKQKHGA. ESIXYVKQKYGA. EFPSILRFITU. DFPSILRFITU. KLKSLMARRTY. KLRKIMNTKTY. KLRKIMNTKTY. KLRKIMNTKTY. CIRRGMFKSHCI ELYRLLSRNTYL. OSIRGFVQKQQY. ELSPYLKSVPS. ELSPYLKSVPS. ELSPYLKSVPS. ELSPYLKSVPS. ELKAYLKMNTY. C. hphht.pphhsh. C. hphht.pphhsh. C. hphht.pphhsh. CLhphhthhuh.
FTFLP. KVK SRLQVG. TVMP ANMP EKMP SIPSSY ALPQRY CLRQQV CLMKH. CLRQQV CLKLDE. Th th LLLLLL. LLLLLLL.
BLOCK 6 TELESGLHEALVER TELESGLHEALVER TELEKAGLENMASRGNI TELEKAGLENMASRGNI TELEKAGLENMASRGNI TELEKAGLENMASRGNI TEQUAYSALIQUGG SEEQIAVYSALIQUGG SEEQIAVYSALIQUGG SERLALAVYNALIQUGG TELESPERITORIN TELESPERITORIN TELETALHATSRDRC LEFRIALHATSRDRC LEFRIALHATHHHHHHHLLI LHHHHHHHHHHHLLI A3
tt 1 2 7 2 2 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Hull-1R5 Moll-1R3 Moll-1R4 Hull-1R1 Hull-1R1 Hull-1R1 HurlR3 HurlR3 HurlR3 HurlR3 HurlR5 Dm18wh Dm7clI ToDRgN Lul6 Lul6 TLRS TLRS TLRS TLRS TLRS TLRS TLRS TLRS
HUILL MOILL MOILL MOILL HUILL HUILL HUTLL HUTLL HUTLL DENIS DECT

TUPLULL CULLULL

FIG. 2B

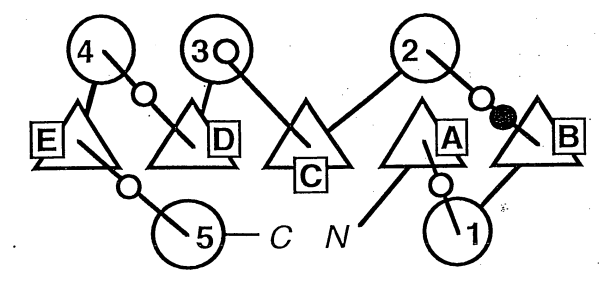


FIG. 2C

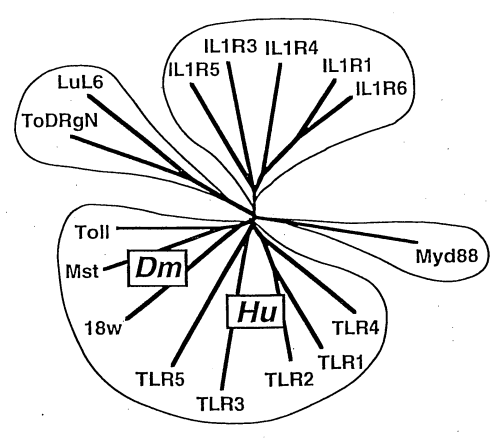


FIG. 3

